| SYMBOLS | | | | | |
|-------------------|--------------|---|-------------|---------------|---|
| SYMBOL | | DESCRIPTION | SYMBOL | | DESCRIPTION |
| | CB-D | CATCH BASIN TYPE "D" | 4 | CROSS | EXISTING CROSS |
| | CB-DC | CATCH BASIN TYPE "DC" | Ţ | 45 | EXISTING 45 DEGREES BEND |
| | CB-F | CATCH BASIN TYPE "F" | ц | 90 | EXISTING 90 DEGREES |
| (E) | E-MH | ELECTRICAL MANHOLE | Q | FH | FIRE HYDRANT |
| ─^ | FD-ARROW | FLOW DIRECTION | 00 | FMVALBOX | FORCE MAIN VALVE BOX |
| Q | FH | FIRE HYDRANT | * | GASVAL | GAS VALVE |
| | GUY | GUY WIRE AND ANCHOR | H | PROPGVAL | PROPOSED GATE VALVE |
| | HEDGE | HEDGE | Д | PROPTEE | PROPOSED TEE |
| | LITE1 | LIGHT POLE LOW LEVEL | <i>t</i> q | PROP11BEND | PROPOSED 11 DEGREES BEND |
| <u> </u> | LITE2 | LIGHT POLE, MAST ARM | Ō | PROPCROSS | PROPOSED CROSS |
| □ ¤ | LPLOWL | EXISTING LIGHT POLE LOW LEVEL | Ø | PROPREDUCER | PROPOSED REDUCER |
| \sim \sim | LPMARM | EXISTING LIGHT POLE, MAST ARM | ٥ | PROPBEND45 | PROPOSED 45 DEGREES BEND |
| =-+ | NORTH1 | NORTH ORIENTATION | D | REDUCER | EXISTING REDUCER |
| * | PALM | PALM | H | TEE | EXISTING TEE |
| * | PINE | PINE TREE | × | VAL | EXISTING VALVE |
| • | PKGM | PARKING METER | \boxtimes | WATERVALBOX | WATER VALVE BOX |
| <u></u> | P-POLE | POWER POLE (EXISTING) | M | WATERMETERBOX | WATER METER BOX |
| | PPROP | POWER POLE (PROPOSED) | ū | PROP90BEND | PROPOSED 90 DEGREES BEND |
| _ | PTPROP | POWER & TELEPHONE POLE (PROPOSED) | _xx.xx_/ | EXIST_ELEV | Denotes existing elevations (to be inserted in layer "ELEV") |
| _�_ | PT-POLE | POWER & TELEPHONE POLE (EXIST.) | | | |
| O | SD-MH | STORM DRAINAGE MANHOLE | | | , , |
| <u> </u> | SS-MH | SANITARY SEWER MANHOLE | XX.XX | PROP_ELEV | Denotes proposed elevation (to be inserted in layer "ELEV_PRO") |
| - | SIGN | SIGN | | | |
| | SIGC | SIGNAL CONTROL PANEL | | | , , |
| ₹ | SIGP | SIGNAL PEDESTRIAN | | | Proposed utility lines are shown this way. It is a combination of the multiline style "PROP_UT_LINE" & polyline drawn with the "EXIST_WATER_PROF" style |
| <u> </u> | SIGMA | TRAFFIC SIGNAL , MAST ARM | | | |
| | T-POLE | TELEPHONE POLE (EXISTING) | | | |
| | T-MH | TELEPHONE MANHOLE | | | Existing Sanitary Sewer Line (Layer SN_SEW_LN) |
| | TELPROP | TELEPHONE POLE (PROPOSED) | | | Existing Storm Sewer Line (Layer ST_SEW_LN) |
| | TREE | TREE | | | Existing Water Line (Layer UW_LN) |
| P | PBOX | WRING PULLBOX | | | Existing Gas Line (Layer GAS_LN) |
| J. | HANDICAP | HANDICAPPED PAVING SIGN | | | Existing Electrical Line (ELECT_OH_LN) |
| | | | · | | Existing Telephone Line (Layer TEL_OH_LN) |
| 0 | SURVEYARROWI | ARROW TO INDICATE DISTANCE BETWEEN POINTS | // | | Existing Street Line Light (Layer WW_LN) |
| | | | | -·/· | Existing Forcemain Line (Layer FORCEMAIN_LN) |
| \bigcirc | TRAFFIC | TRAFFIC SIGNAL POST | x | xx | Existing Fence Line (Layer Fence_LN) |

 $F: \label{thm:local-dwg} F: \label{thm:local$



APPROVED

REVISED .

TITLE:

SYMBOLS

